#### IN THE CLAIMS

Please amend the claims to read as follows:

### Listing of Claims

1. (Currently Amended) A communication terminal apparatus comprising:

measurement means for measuring respective received levels of respective despread signals of a common control channel and a transmission directional controlled dedicated physical channel at respective reception timings;

delay profile generation means for generating respective delay profiles based on respective measured results a delay profile based on measured results by said measurement means of the received level of the common control channel and a delay profile based on measured results by said measurement means of the transmission directional controlled dedicated physical channel;

calculation means for performing correlation calculation between a received level the delay profile in the transmission directional controlled dedicated physical channel and another received level the delay profile in the common control channel; and

determination means for selecting a path from a result of the correlation calculation to determine a reception timing of the path.

2. (Currently Amended) A The communication terminal apparatus according to claim 1, further comprising:

measurement means for measuring respective received levels

of respective despread signals of a common control channel and a

transmission directional controlled dedicated physical channel at

respective reception timings;

delay profiles based on respective measured results;

preliminary selection means for selecting a path candidate at a reception timing of one channel based on the delay profile in the transmission directional controlled dedicated physical channel,

wherein the calculation means for performing performs

correlation calculation between a received level of a selected

path candidate and the delay profile in the common control

channel another received level in another channel; and

determination means for selecting a path from a result of

the correlation calculation to determine a reception timing of

the path.

3. (Previously Presented) A communication terminal apparatus comprising:

# a first searcher having:

measurement means for measuring respective received levels of respective despread signals of a common control channel and a transmission directional controlled dedicated physical channel at respective reception timings;

delay profile generation means for generating respective delay profiles based on respective measured results;

calculation means for performing correlation calculation between a received level in the transmission directional controlled dedicated physical channel and another received level in the common control channel; and

determination means for selecting a path from a result of the correlation calculation to determine a reception timing of the path;

#### a second searcher having:

measurement means for measuring a received level of a despread signal of the common control channel;

delay profile generation means for generating a delay profile based on a measured result; and

determination means for selecting a path using the received level of the common control channel to determine a reception timing of the path, and

a switch that switches the first searcher and the second searcher corresponding to presence or absence of transmission directional control.

- 4. (Previously Presented) A communication terminal apparatus comprising:
  - a first searcher having:

measurement means for measuring respective received levels of respective despread signals of a common control channel and a transmission directional controlled dedicated physical channel at respective reception timings;

delay profile generation means for generating respective delay profiles based on respective measured results;

preliminary selection means for selecting a path candidate at a reception timing of one channel;

calculation means for performing correlation

calculation between a received level of a selected path

candidate and another received level in another channel; and

determination means for selecting a path from a result of the correlation calculation to determine a reception timing of the path;

## a second searcher having:

measurement means for measuring a received level of a despread signal of the common control channel;

delay profile generation means for generating a delay profile based on a measured result; and

determination means for selecting a path using the received level of the common control channel to determine a reception timing of the path, and

a switch that switches the first searcher and the second searcher corresponding to presence or absence of transmission directional control.

- 5. (Original) The communication terminal apparatus according to claim 2, further comprising:
- a first searcher that switches a channel on which the path candidate is selected.
- 6. (Currently Amended) A radio reception method comprising:

- (a) a measurement step of measuring respective received levels of respective despread signals of a common control channel and a transmission directional controlled dedicated physical channel at respective reception timings;
- (b) a delay profile generation step of generating respective delay profiles based on respective measured results a delay profile based on measured results in step (a) of the received level of the common control channel and a delay profile based on measured results in step (a) of the transmission directional controlled dedicated physical channel;
- (c) a calculation step of performing correlation calculation between a received level the delay profile in the transmission directional controlled dedicated physical channel and another received level the delay profile in the common control channel; and
- (d) a determination step of selecting a path from a result of the correlation calculation to determine a reception timing of the path.
- 7. (Currently Amended) A The radio reception method according to claim 6, further comprising:
- a measurement step of measuring respective received levels
  of respective despread signals of a common control channel and a

transmission directional controlled dedicated physical channel at respective reception timings;

a delay profile generation step of generating respective delay profiles based on respective measured results;

a preliminary selection step of selecting a path candidate at a reception timing of one channel based on the delay profile in the transmission directional controlled dedicated physical channel; and

a calculation step of performing correlation calculation between a received level of a selected path candidate and another received level in another the delay profile in the common control channel; and

a determination step of selecting a path from a result of the correlation calculation to determine a reception timing of the path.